

PowerLite™ All-Rounder Tool HN75

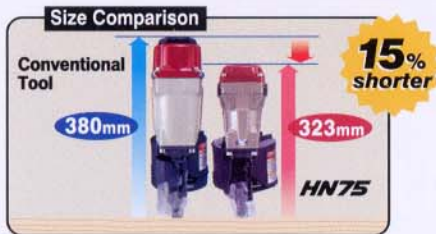
The 20 bar technology was first introduced by MAX in Japan in 1994 and is now available

FEATURES

APPLICATIONS

- Blue Board • Crates and Boxes • Flooring-Timber to Steel • Flooring-Timber to Timber • Metal Connectors
- Metal to Timber • Ply Bracing • Timber Decking to Steel • Timber Decking to Timber • Timber Fences
- Timber Frames • Timber to Steel • Weatherboards • Weathertex • Wooden Pallets

Only **2.4 kg**



- Anti-double fire mechanism (UK Patent 2286790)
- New design recoil reduction valve (Patent Pending)

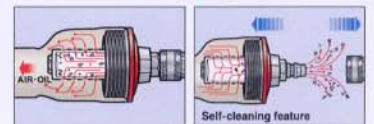


• Reduced Exhaust Air System Side exhaust with built-in silencer

• Trigger Lock Dial for safety



• Maintenance free end cap filter (DEU Patent 19539950) (UK Patent 2294412)



Comes with plastic carry case

• Dial adjustable depth control



Lightweight



TOOL SPECIFICATIONS

MODEL	HN75
WEIGHT	2.4kg (5.3lbs)
DIMENSIONS	323(H) × 129(W) × 294(L)mm
LOAD CAPACITY	300 nails
OPERATING PRESSURE	12 to 23 bar (170 to 320 p.s.i.)
AIR CONSUMPTION	3.40/cycle at 18 bar (257 p.s.i.) operating pressure
NOISE	A-weighted single-event sound power level LWA, 1s, d 97.74dB A-weighted single-event emission sound pressure level at work station LpA, 1s, d 89.82dB These values are determined and documented in accordance to EN12549: 1999.
VIBRATION	Vibration characteristic value = 4.07m/s ² These values are determined and documented in accordance to ISO 8662-11



Has enough power to drive nails through LVL.

FASTENERS APPLICABLE

15 degree flat wire welded nails



Head diameter 6.0 to 7.7mm

Smooth Screw and Ring Shank

Nail length 45(*35) to 75mm

Shank diameter 2.5 to 3.8mm

(*MAX FA35V7 ONLY)

15 degree flat plastic sheet collated nails



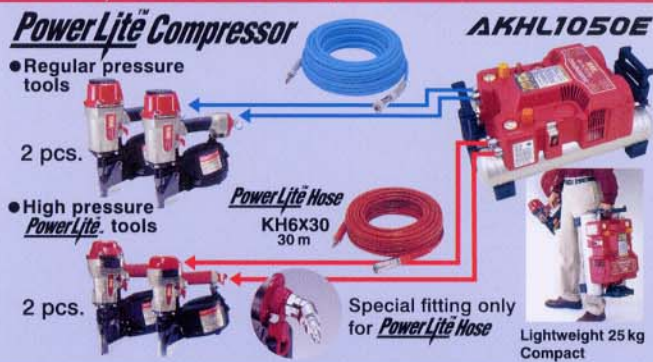
Head diameter 5.5 to 7.0mm

Smooth Screw and Ring Shank

Nail length 32 to 65mm

Shank diameter 2.5 to 2.9mm

For the **PowerLite All-Rounder Tool HN75** operation, the **PowerLite Compressor** and **PowerLite Hose** are required.



The specifications and design of the products in this catalog will be subject to change without advance notice due to our continuous efforts to improve the quality of our products.

MAX

MAX CO., LTD.

6-6 NIHONBASHI HAKOZAKI-CHO, CHUO-KU, TOKYO, JAPAN
PHONE: 81-3-3669-8131 FAX: 81-3-3669-7104
Web: http://www.max-ltd.co.jp/int/

Distributor:



Printed on Recycled Paper
PRINTED IN JAPAN
OS7504AN D0509